

FIG.1

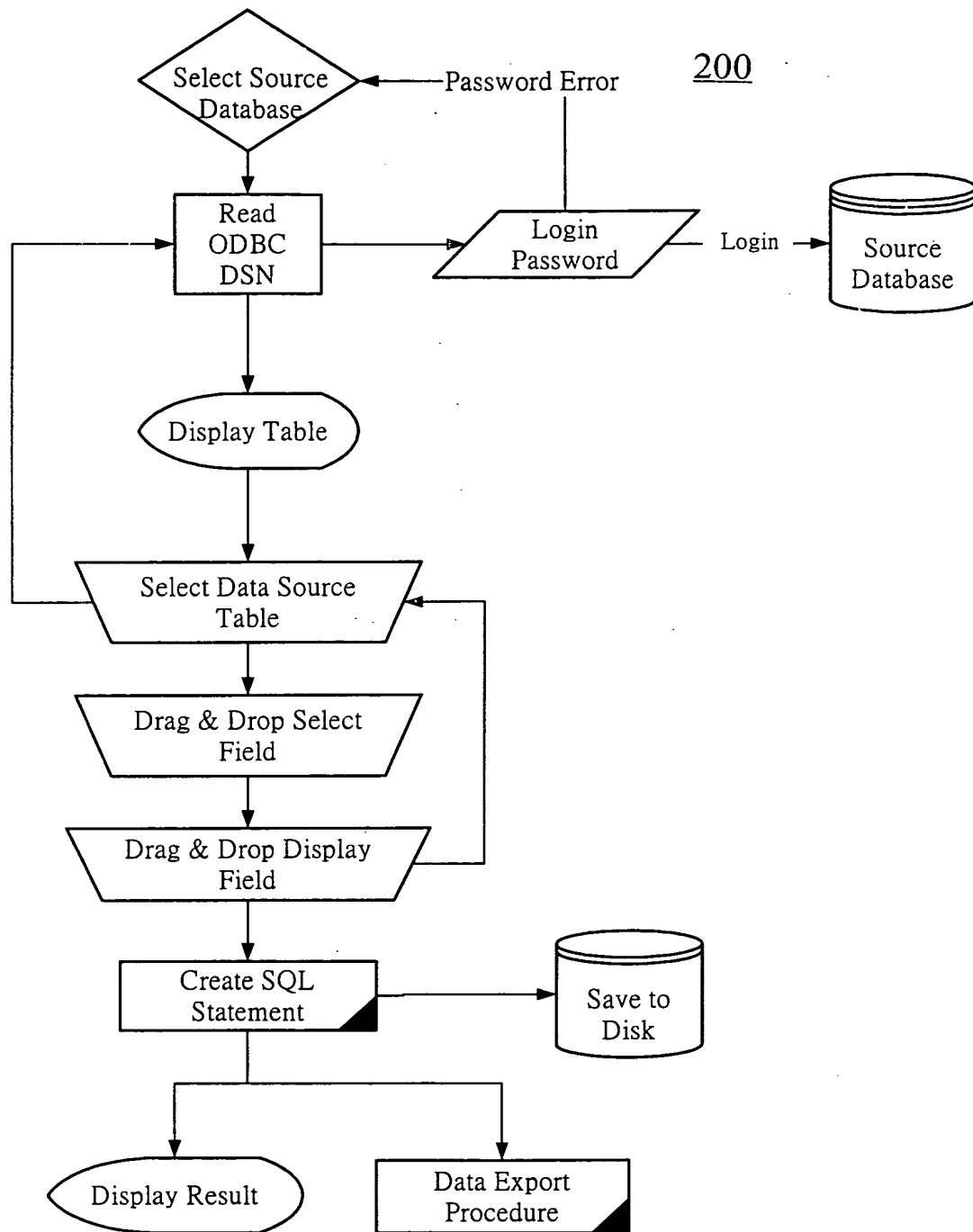


FIG.2

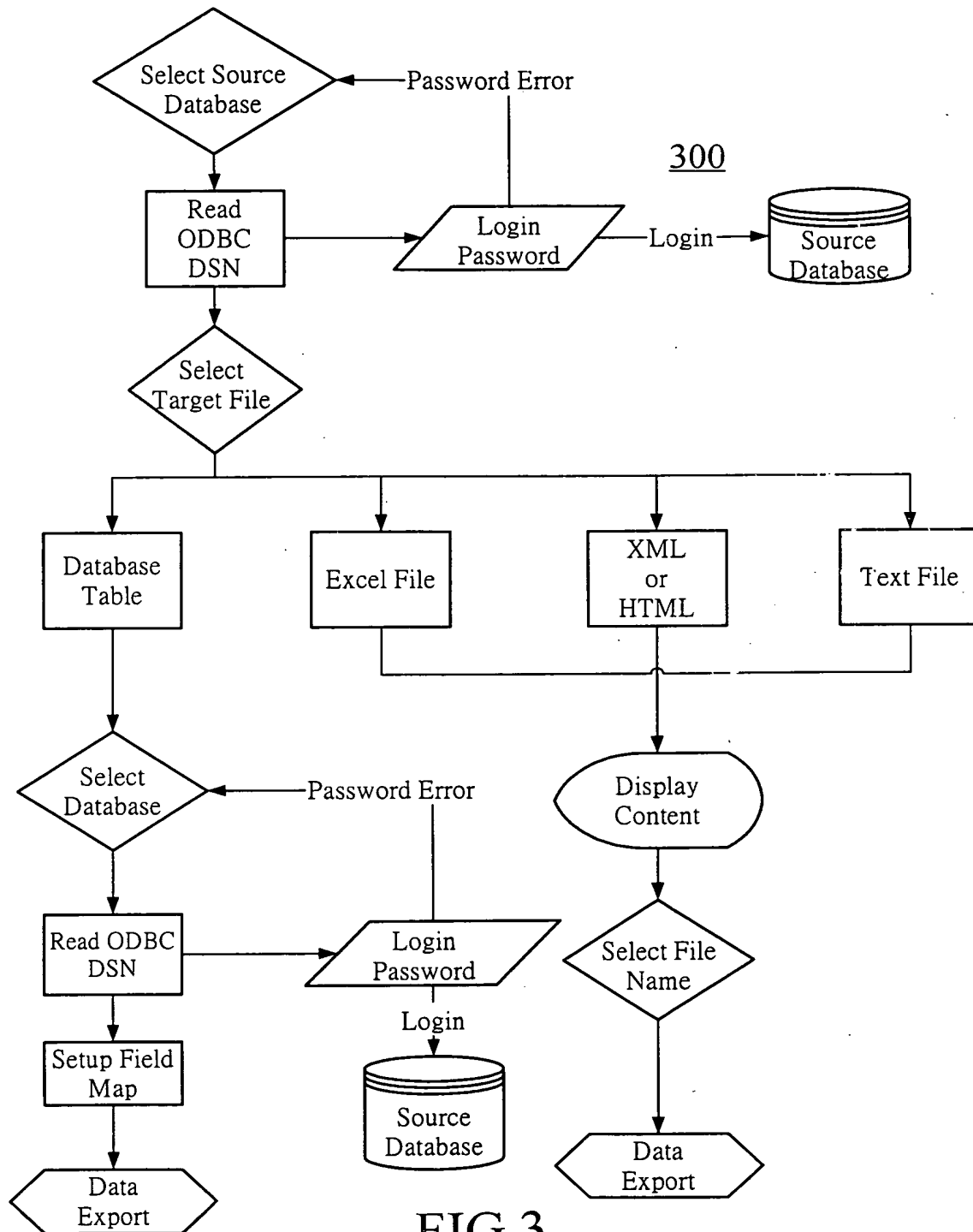


FIG.3

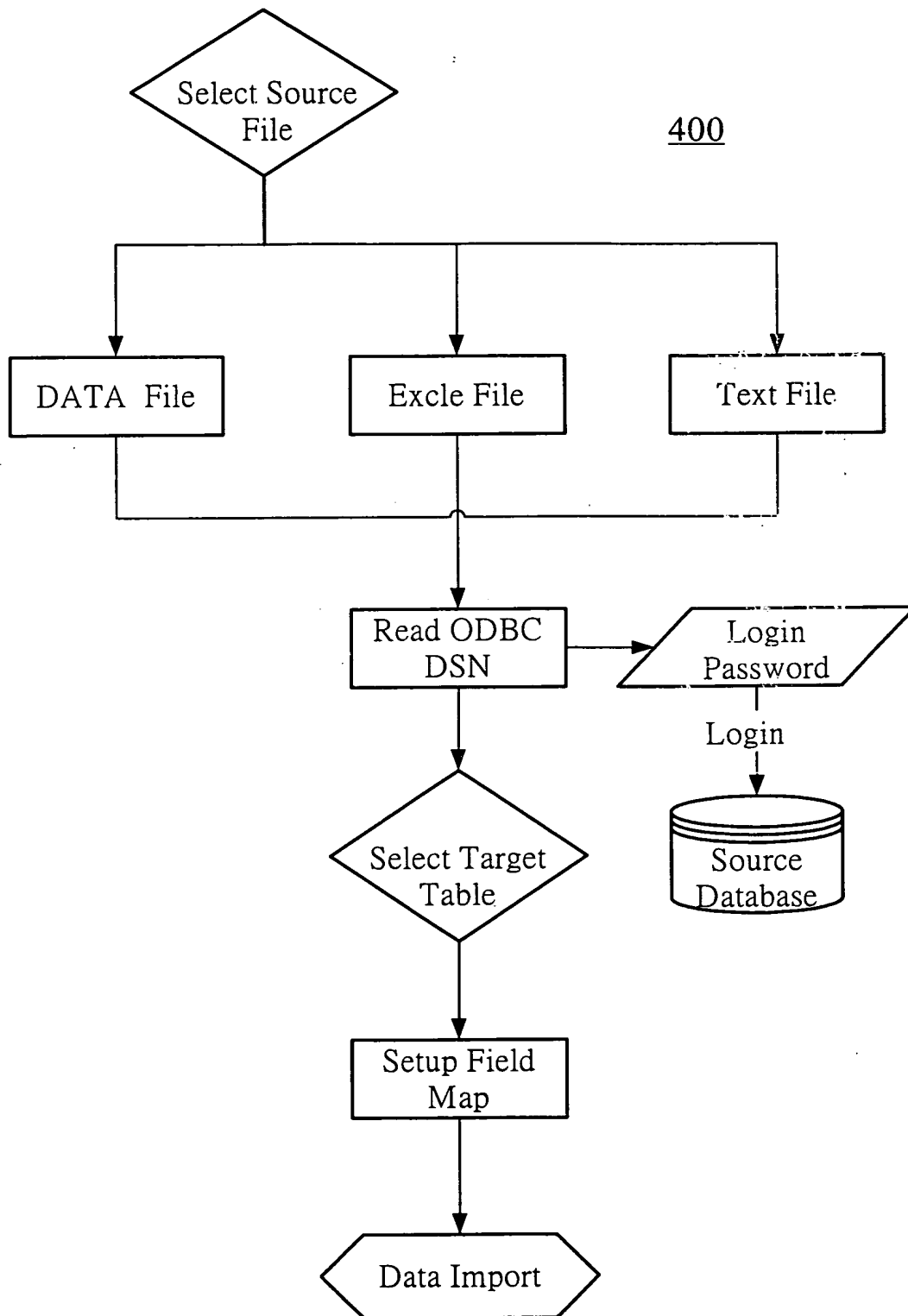


FIG.4

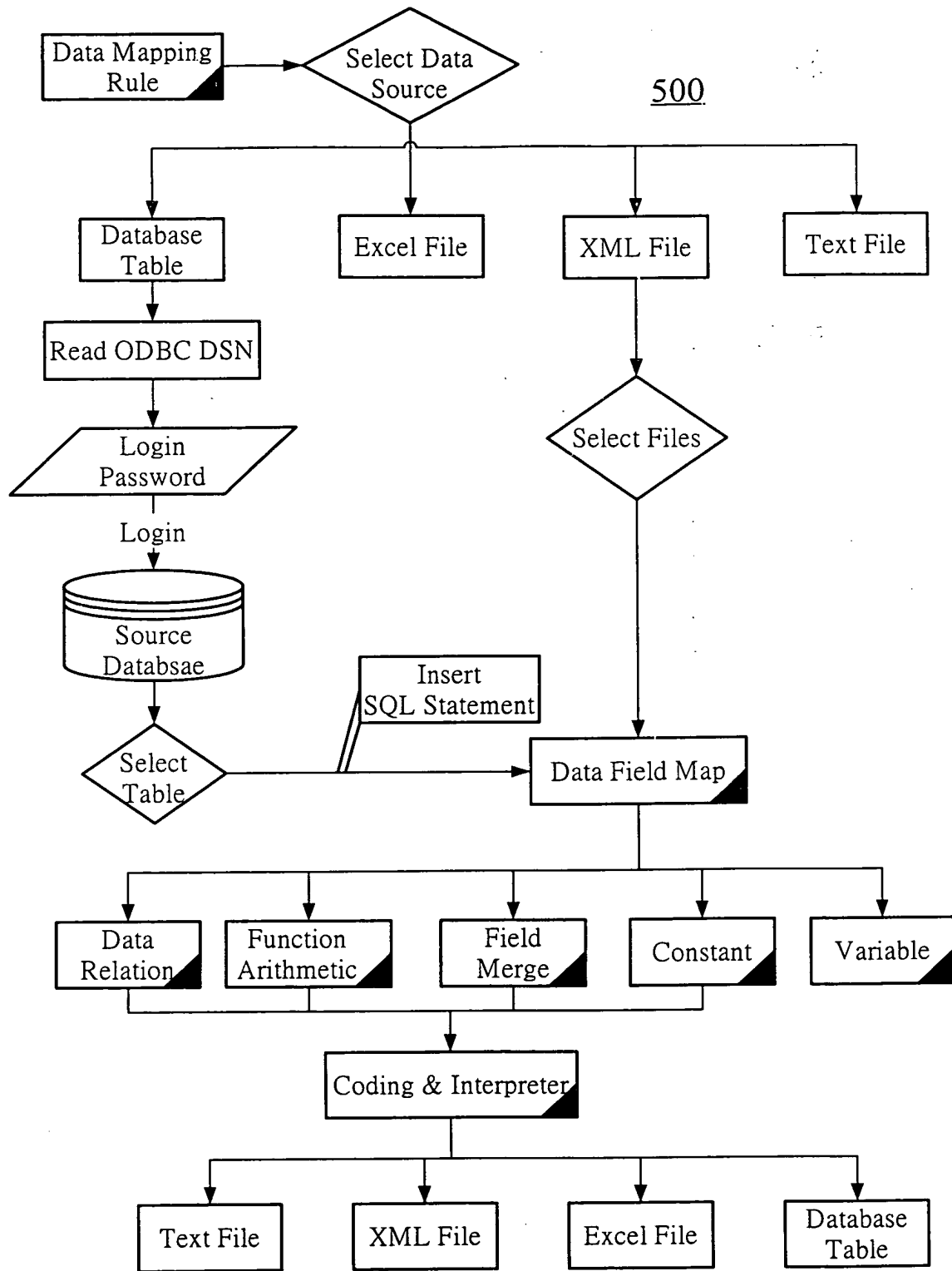


FIG.5

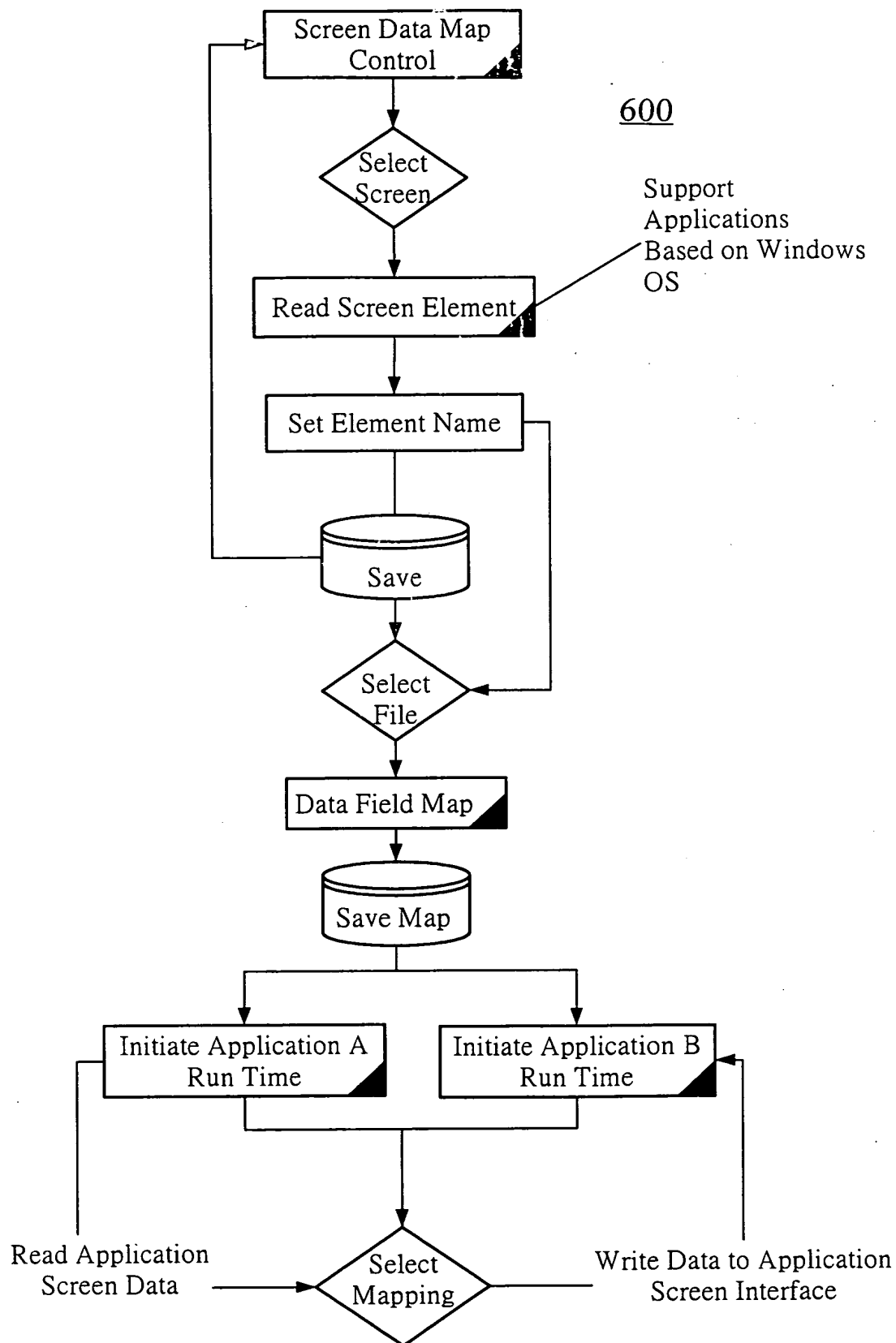


FIG.6

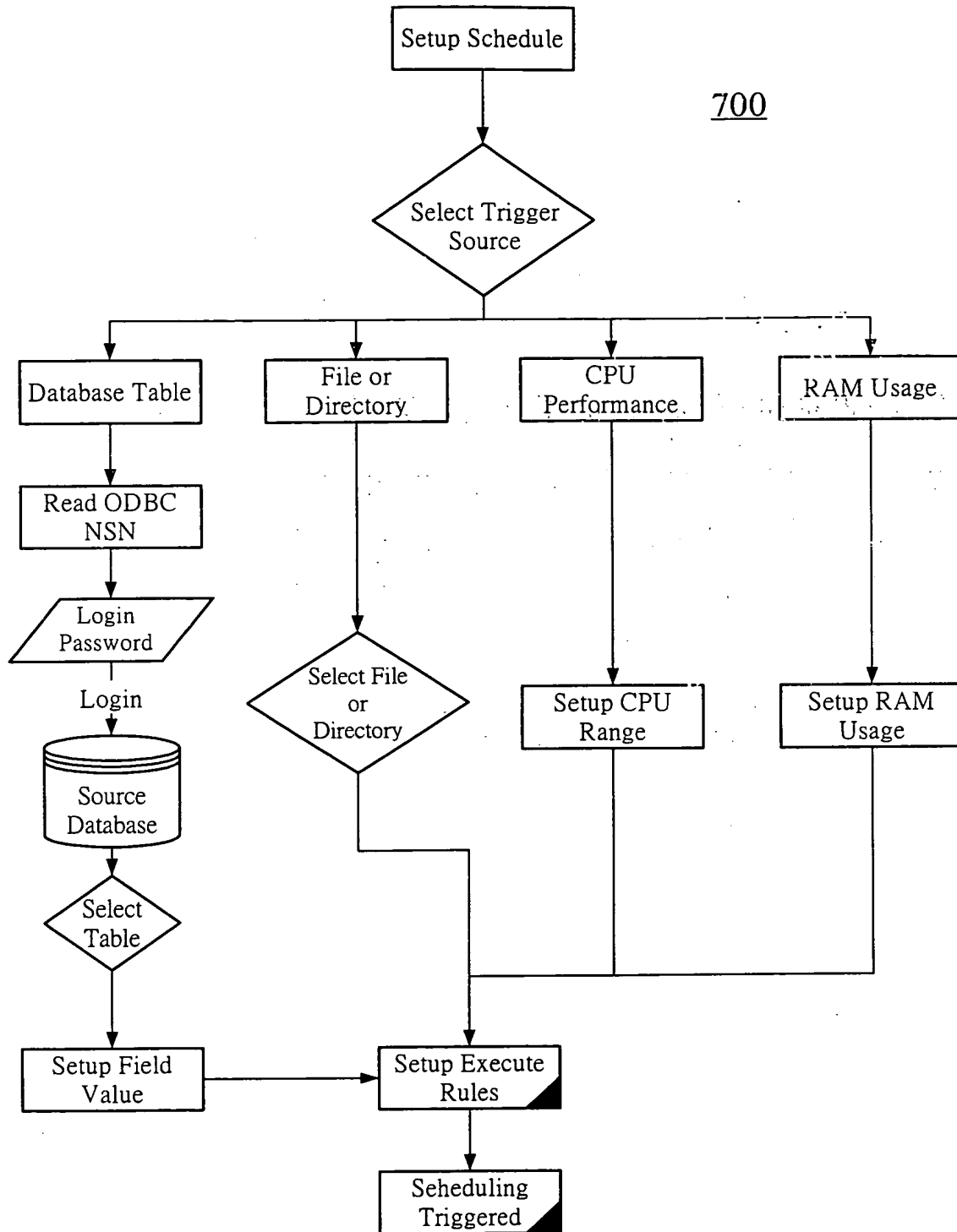


FIG.7

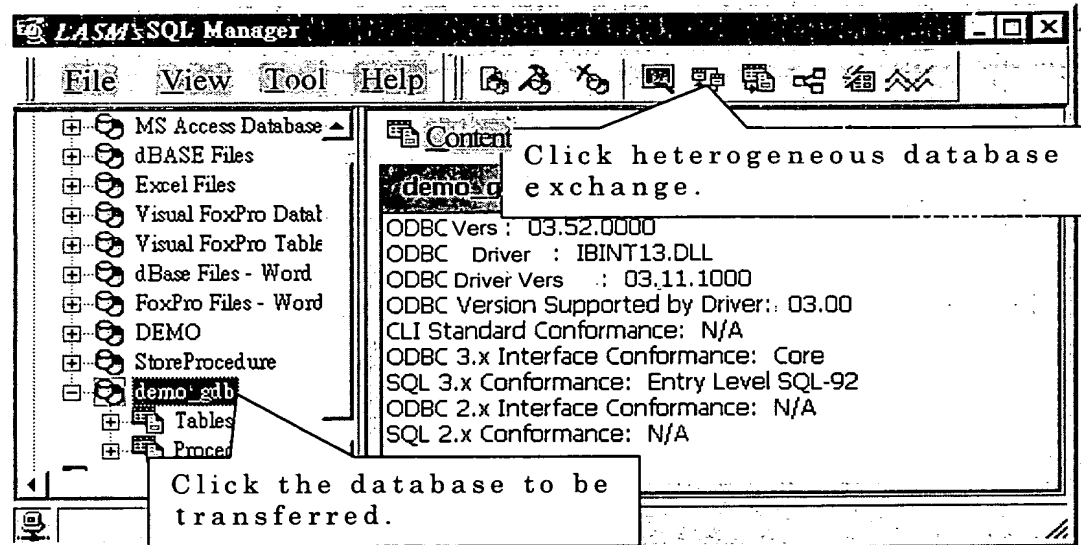


FIG. 8

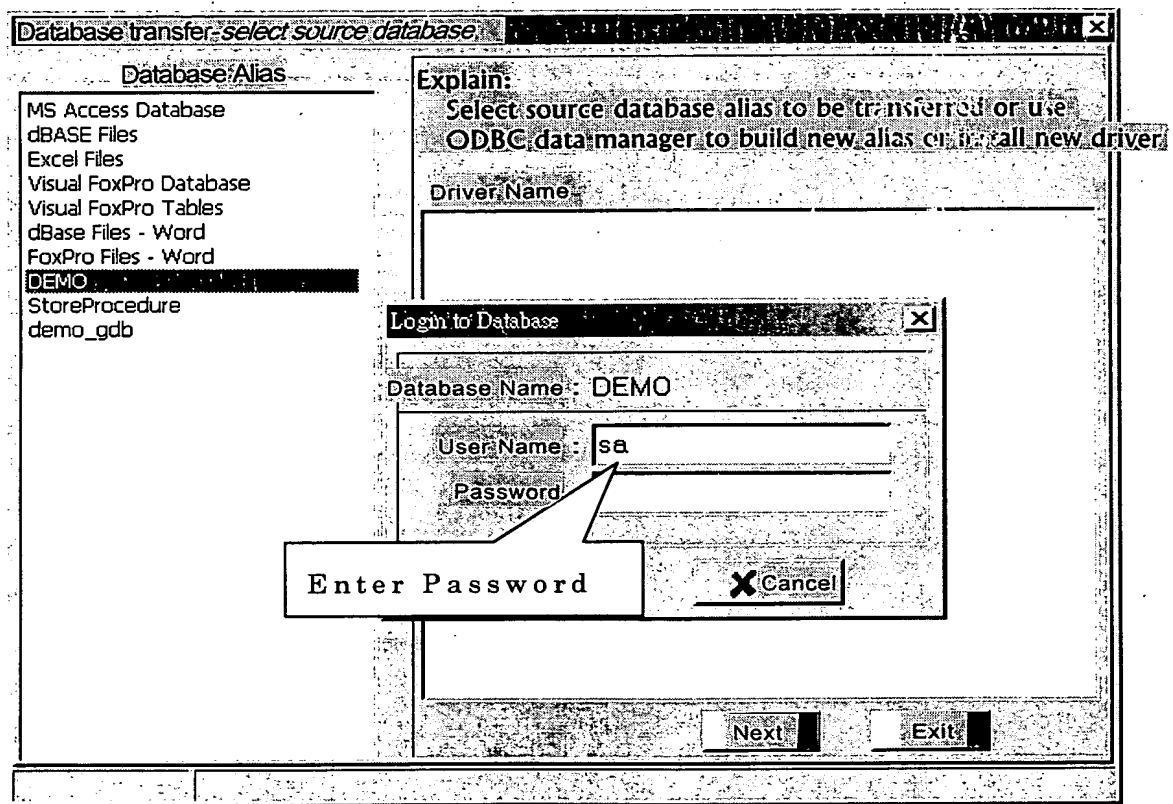


FIG.9

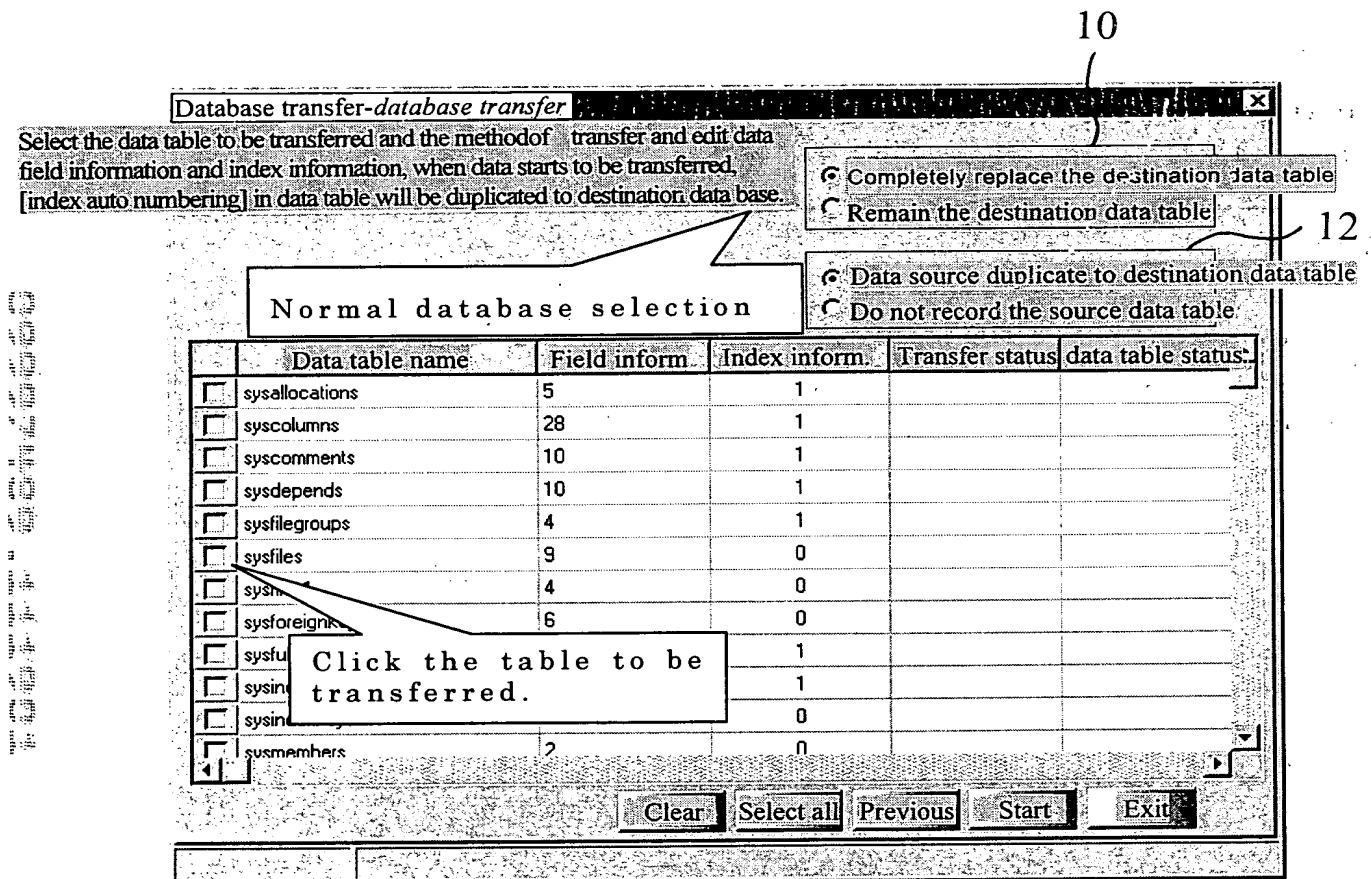


FIG.10

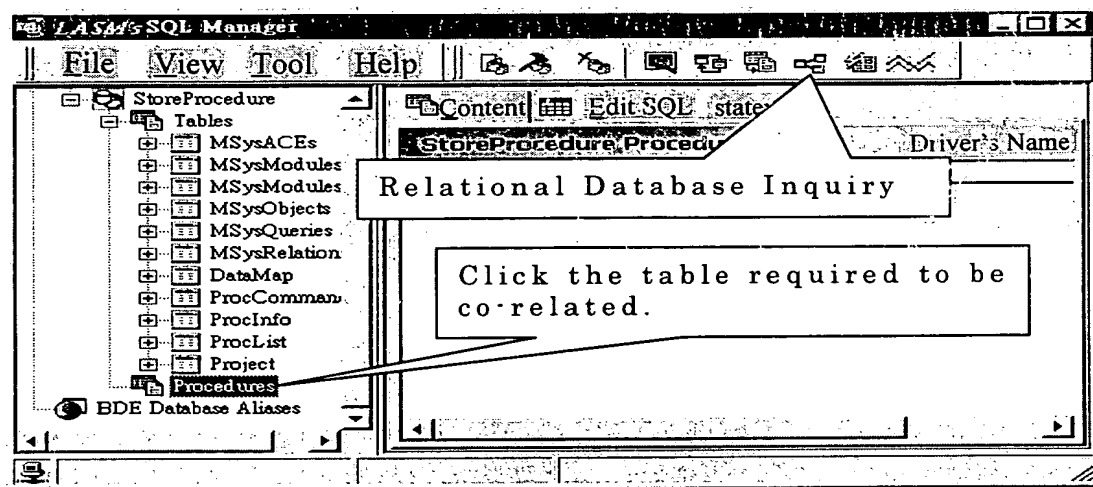


FIG.11

Press "Start Checking"

Relation database manager

MS Access Database
dBASE Files
Excel Files
Visual FoxPro Data
Visual FoxPro Table
dBase File
FoxPro File
DEMO
StoreProc
MSysA
MSysM
MSysN
MSysQ
MSysQueries
MSysRelations
DataMap
ProcCommand
ProcInfo
Negative condition
Project

StoreProcedure:DataMap
PID
UID

StoreProcedure:DataMap
PID
UID

StoreProcedure:DataMap
PID
UID

Drag the fields to be related from three fields, field name; relational operator; and logical operator having pull-down menu providing relational operation; logical operation symbols for user.

Field to be inquired Edit command schedule relational field name

Negative condition	field name	operator	constant or variable	logical operator
N/A	":StoreProcedure:DataMap"	=	":StoreProcedure:ProcCommand"	

where ":StoreProcedure:DataMap".PID = ":StoreProcedure:ProcCommand".PID

Execute inquiry operation, conditions may be created by editing this table, and filter the data to be inquired and gain correct data

FIG.12A

16

14

View

```
select ":StoreProcedure:DataMap",* from ":StoreProcedure:DataMap"
where ":StoreProcedure:DataMap".PID = ":StoreProcedure:DataMap".PID
```

The program codes automatically generated after co-relation.

PID	UID	CID	SourceTable
1	1	1	invoice2
1	1	1	invoice2
1	1	1	invoice2
1	1	1	invoice2
1	1	1	invoice2
1	1	1	invoice2

Inquiry Result

FIG.12B

Set Schedule

Schedule Name : demo

SQL Statement File : C:\asm\Sqlscript\test123.sql

Store Result : C:\asm\Sqlscript\0001.xls

E-MAIL : liang@mail.cns.com.tw

Database Name : 0001

Username : null

Password : null

Month :

Date :

1-24 Hour :

Min :

☒ Per Month

☒ Per Date

☒ Per Hour

☒ Per Min

☒ Accept ☒ Cancel

Select SQL statement file,
store the result and destine
the E-Mail address

Set transmission
time

FIG.13

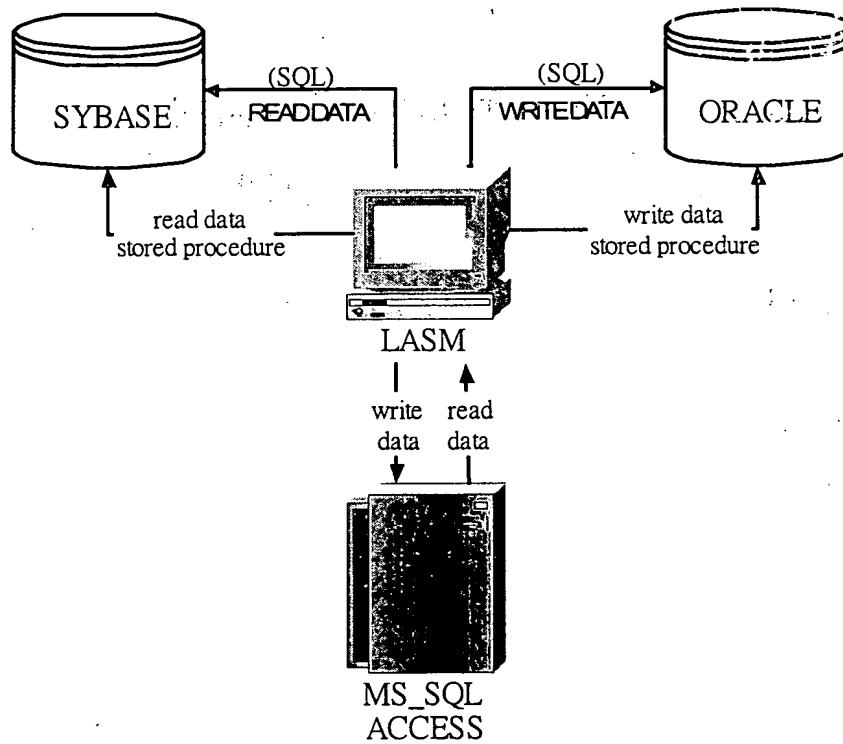


FIG.14

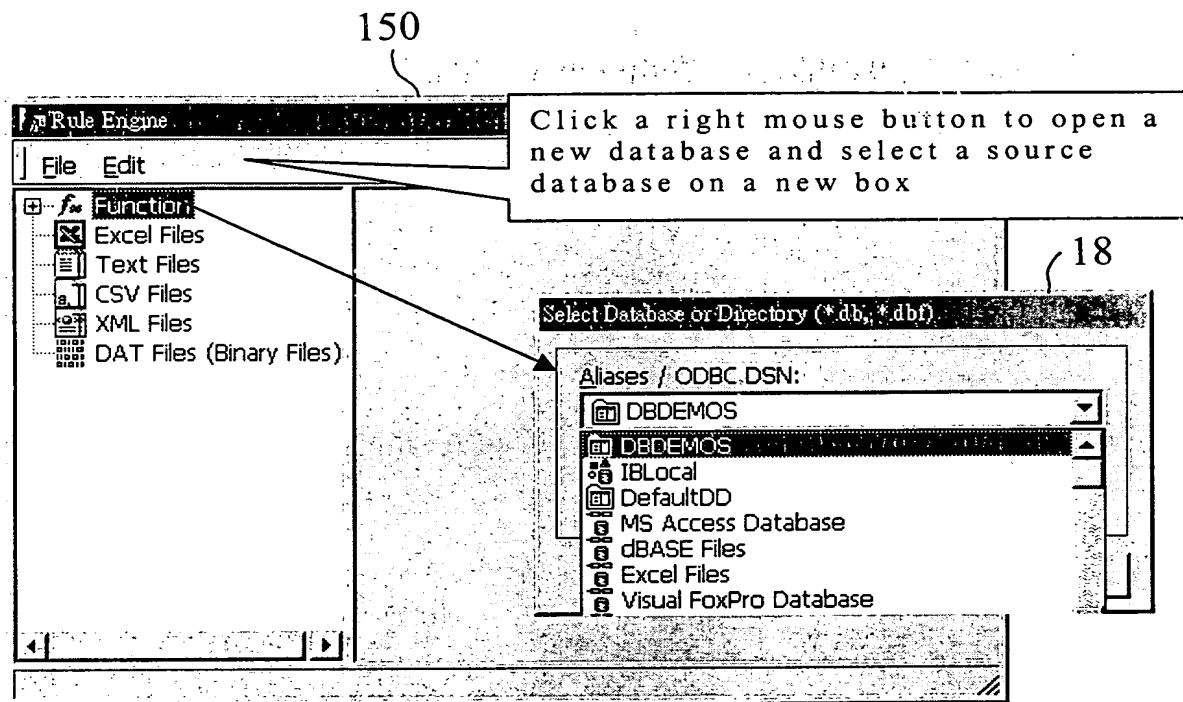


FIG.15

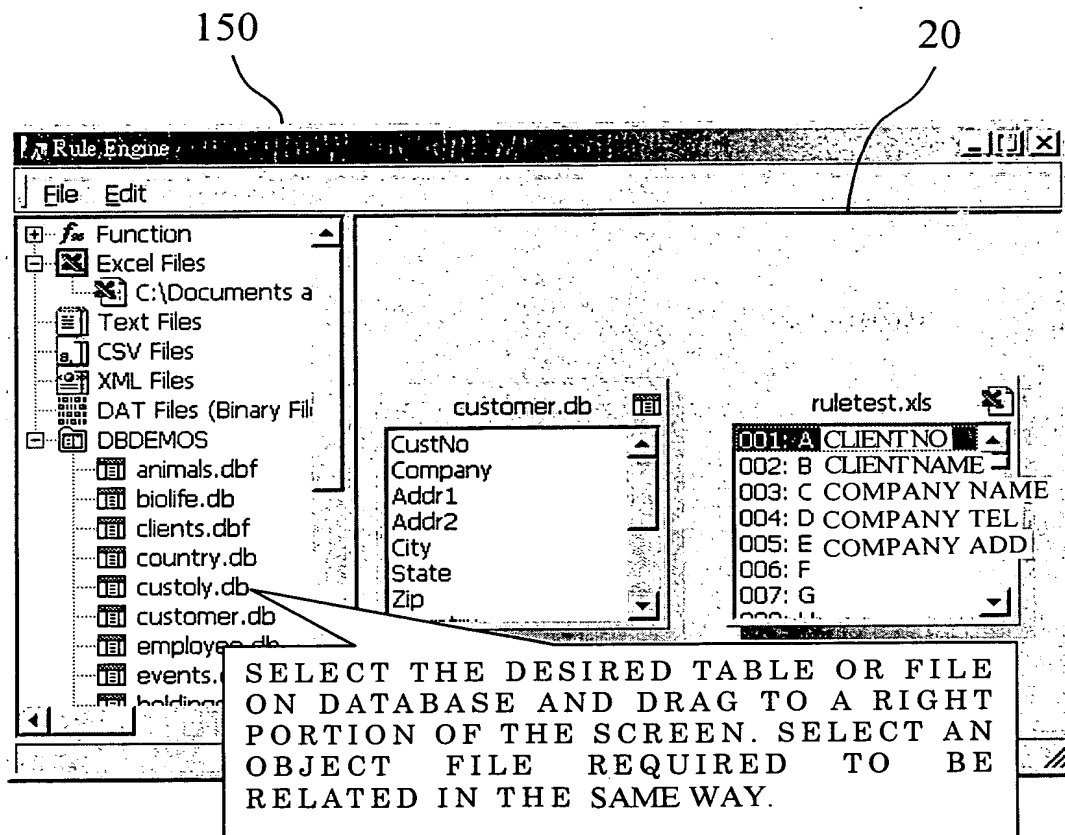


FIG.16

150

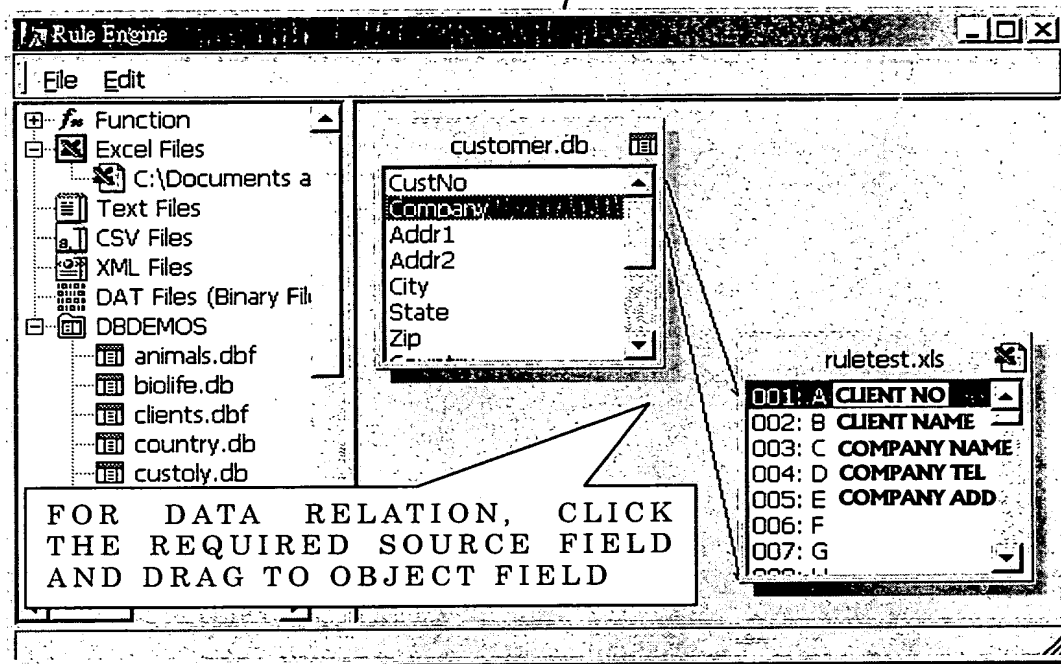


FIG.17

150

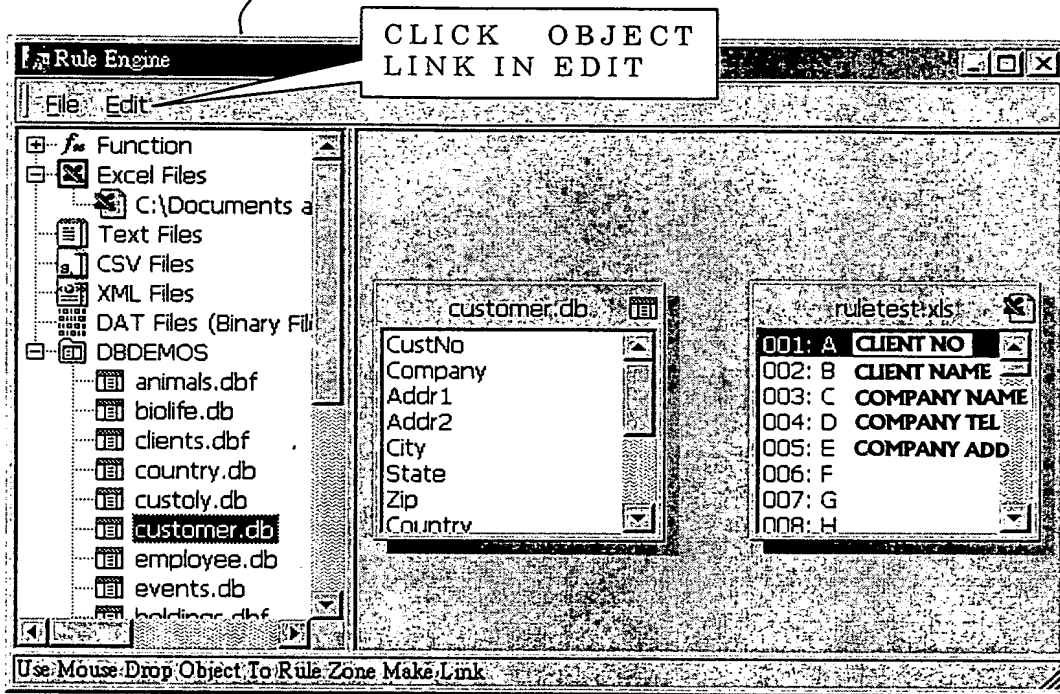


FIG.18

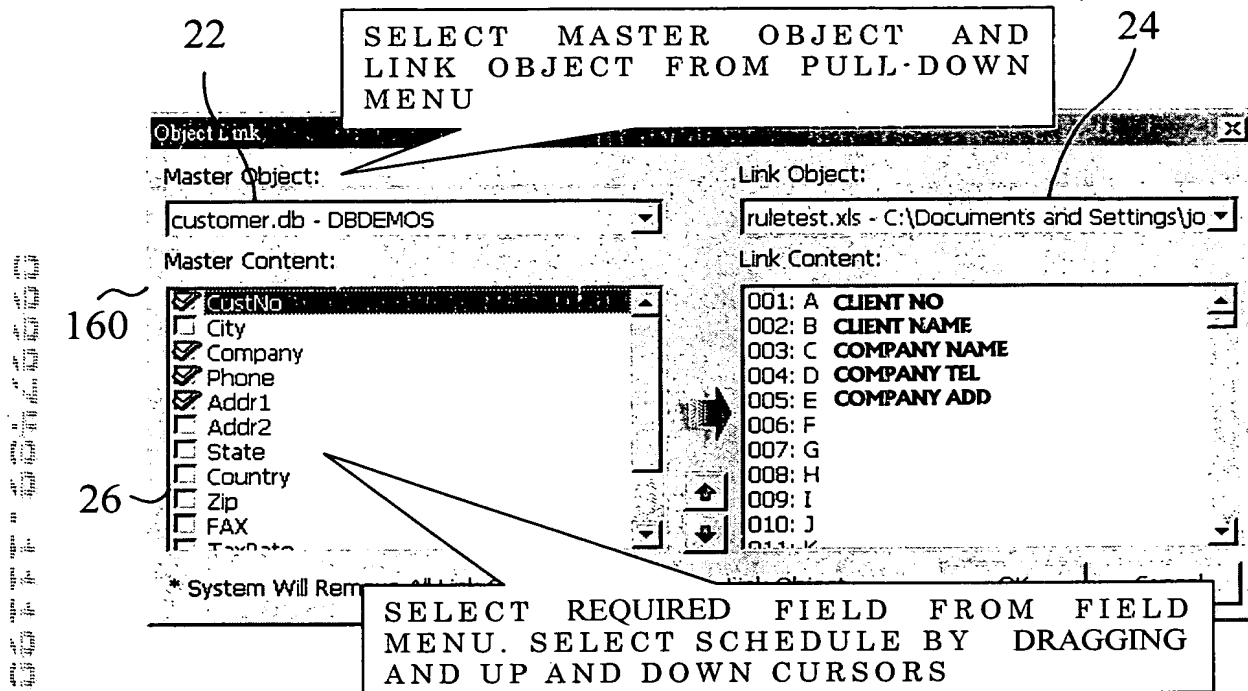


FIG.19

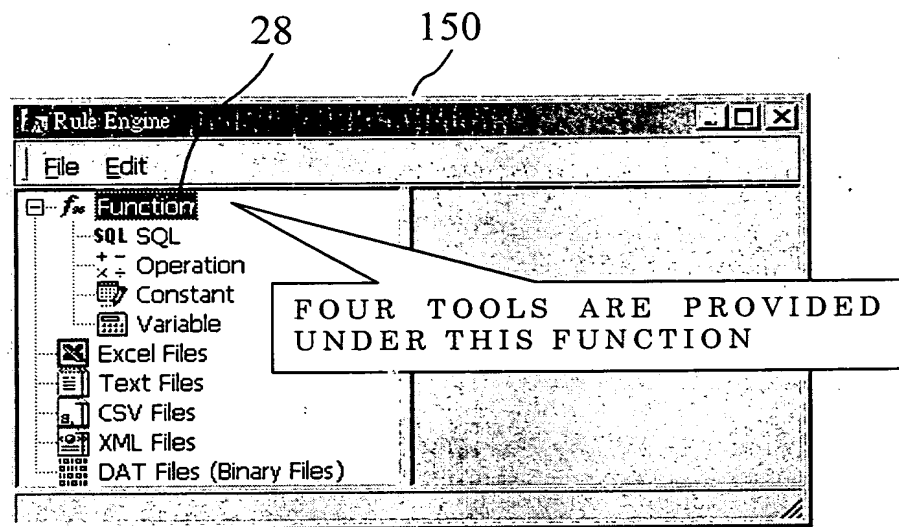


FIG.20

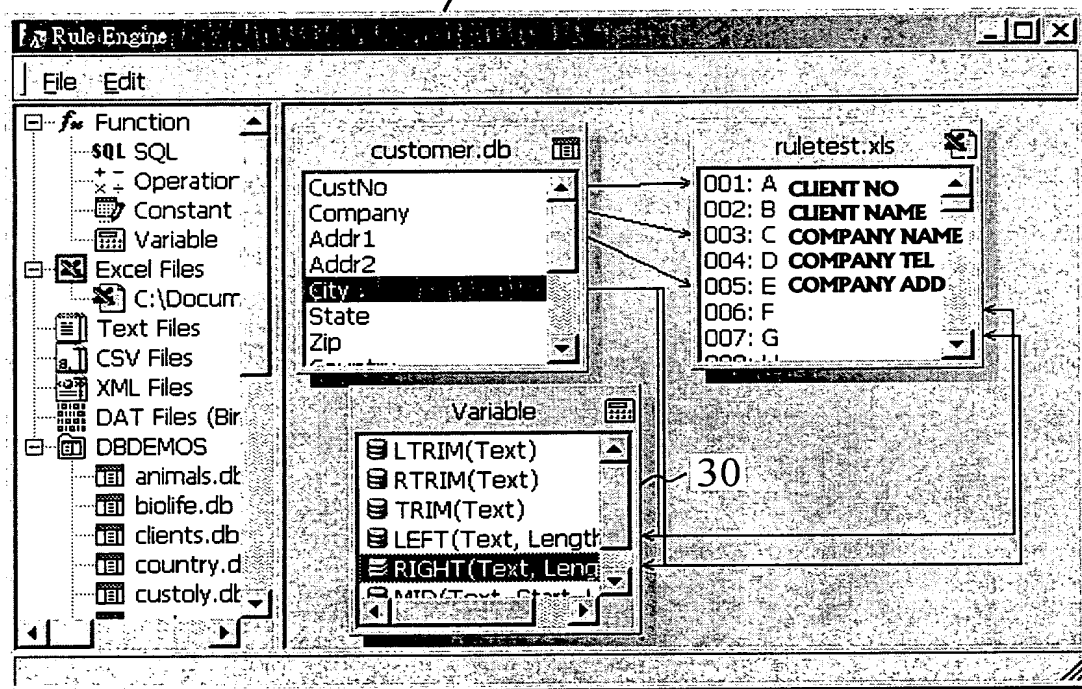
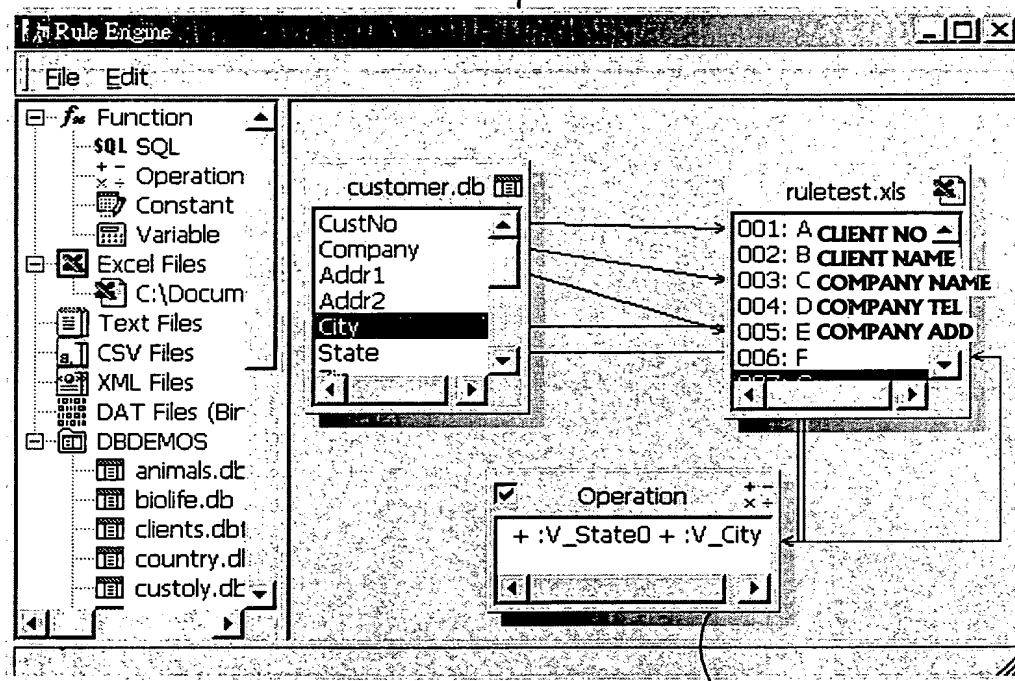


FIG. 21

150



32

FIG.22

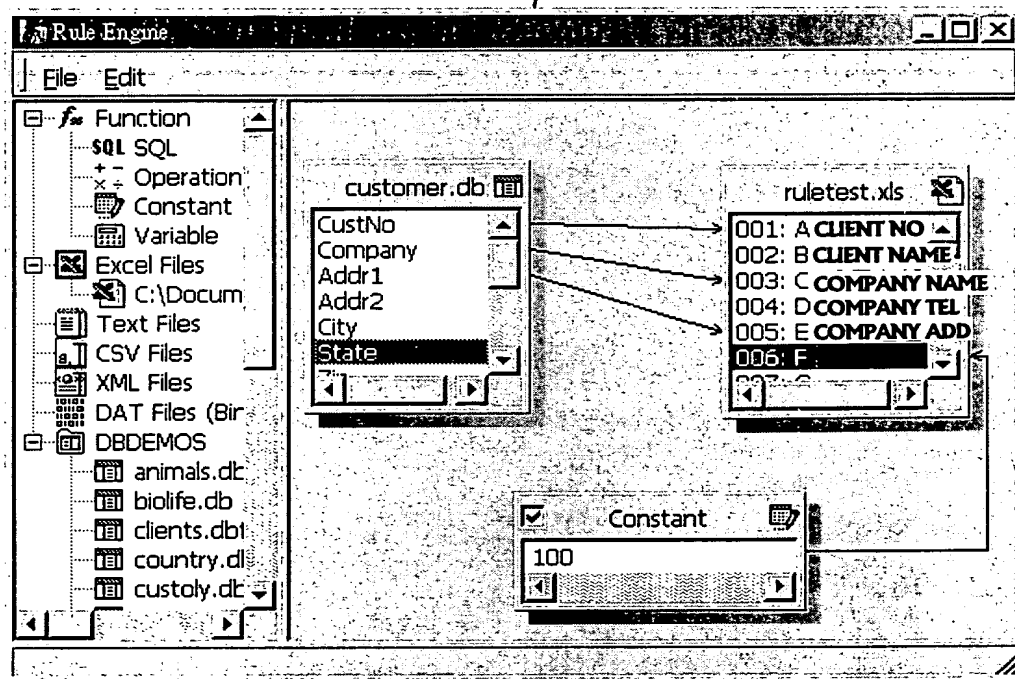
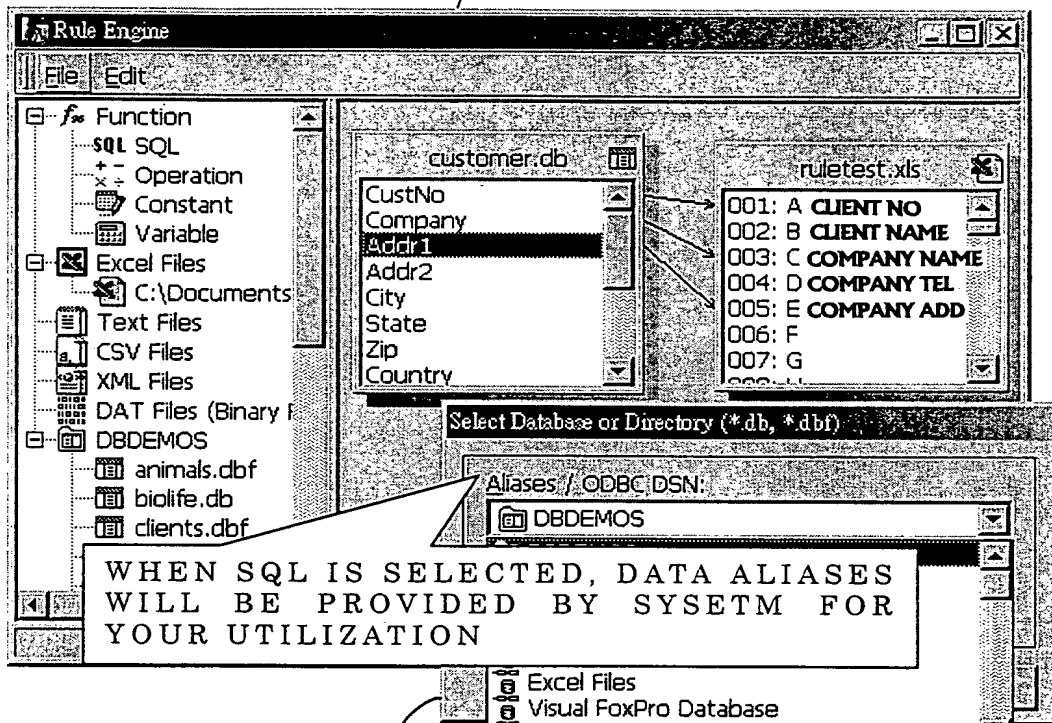


FIG.23

150



34

FIG.24

150

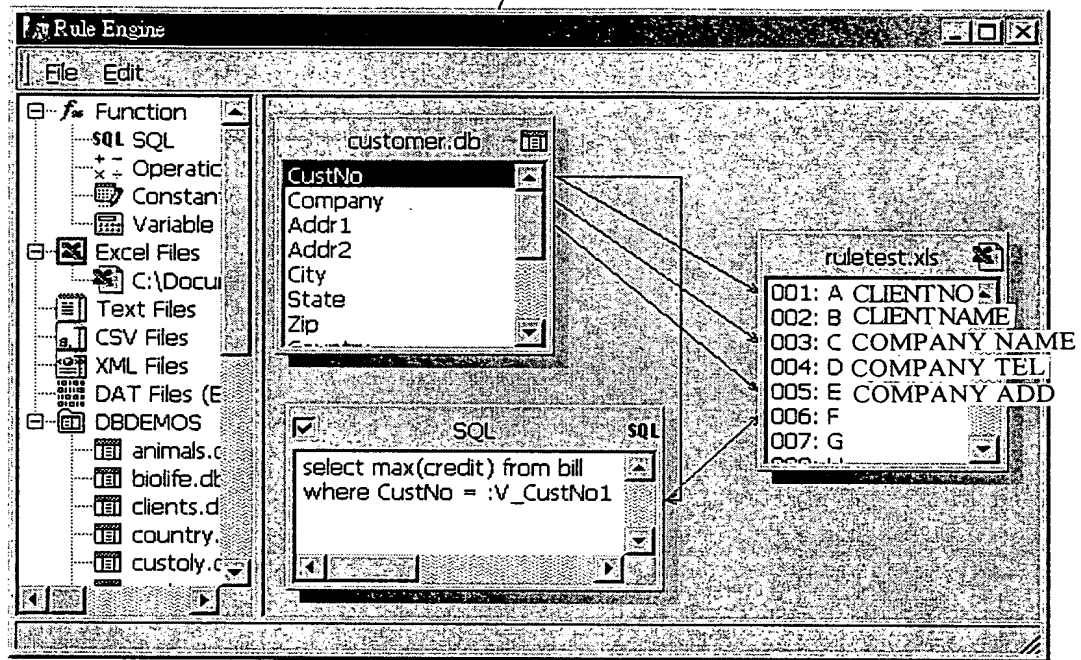


FIG.25

170

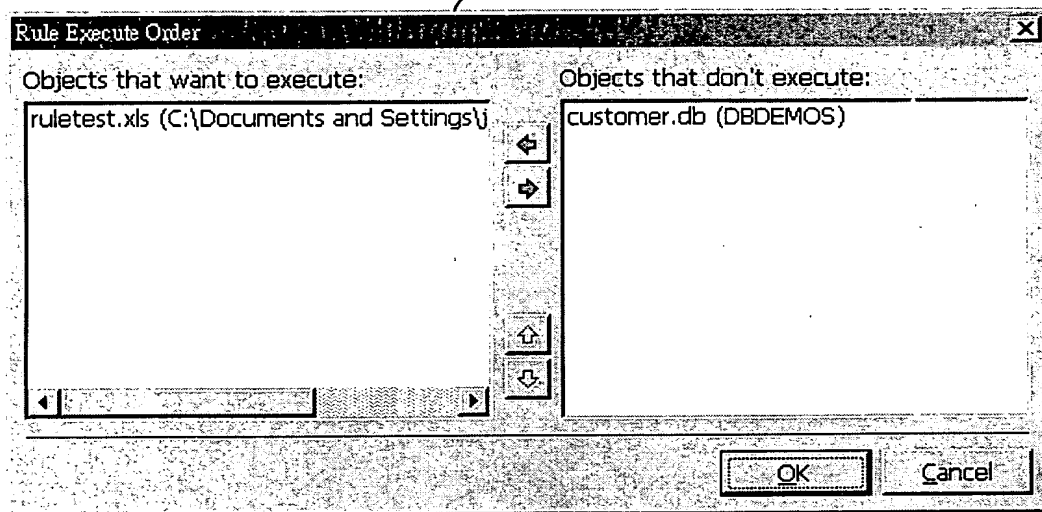


FIG.26

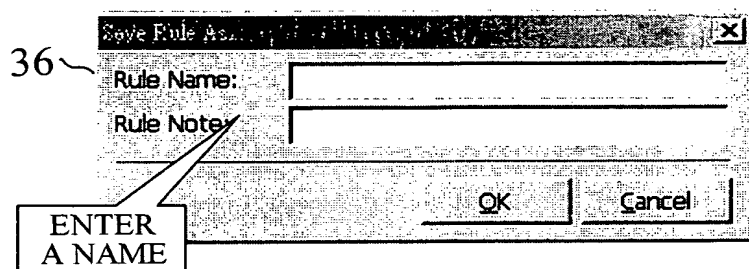


FIG.27